

Think and talk about ...

$$m \times n = 1200$$

$$n \times 40 = 1200$$

$$1200 \div m = n$$

$$1200 \div n = m$$

What numbers
would complete
this Fact Family?



Can you 'prove it'?

Think and talk about ...

$$a \times b = 2400$$

$$b \times a = 2400$$

$$2400 \div a = b$$

$$2400 \div b = a$$

What numbers could complete this Fact Family if a and b are 2 digit multiples of 10?



Can you
'prove it'?